## IN THE CLAIMS

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1	<ol> <li>[currently amended] A magnetic pickup for a stringed musical instrument,</li> </ol>
2	comprising:
3	magnet means for supplying a magnetic field which envelopes strings of a
4	musical instrument;
5	an upper coil means for sensing fluctuations in a magnetic field caused
6	primarily by said magnet means and generating an electrical string signal
7	therefrom;
8	a lower coil means for sensing fluctuations in a primarily ambient magnetic
9	field caused by unwanted noise and for generating an electrical noise signal
10	therefrom, said lower coil means having significantly smaller size and fewer

windings than said upper coil means; connection means for coupling said lower coil means and said upper coil means together so said string signal and said noise signal are summed but are 180 degrees out of phase;

flux transfer means for diverting said magnetic flux lines in an ambient magnetic field not caused by said magnet means away from said said upper coil means and into a core of said lower coil means so as to cause electrical signals representing noise to be mostly in said electrical noise signal generated by said lower coil means, and for helping concentrate magnetic flux lines from said magnetic field caused by said magnet means so as to cause most of a conversion of magnetic field flux line fluctuation caused by vibration of said strings to electrical signal to occur in said upper coil means.

2. [currently amended] The apparatus of claim 1 futher further comprising a trim

2	pot adjustable resistor means coupled to said lower coil means for allowing adjustment of
3	the amount of cancellation of noise signal in said electrical string signal via summation
4	with an adjustable amount of said electrical noise signal.
1	3. [currently amended] A magnetic pickup for a stringed musical instrument
2	having a plurality of strings, comprising:
3	an upper coil form having an upper coil winding wrapped around said
4	upper coil form to form an upper coil, said upper coil form preferably having a non
5	ferrous upper plate and a non ferrous lower plate the same geometry as prior art
6	single coil magnetic pickups;
7	one or more magnets in the center of said upper coil form and forming a
8	support structure which separates said upper and lower plates so as to form a
9	space around which said upper coil winding can be wound around said one or
10	more magnets;
11	a lower coil form having a lower coil winding wrapped around said lower
12	coil form so as to form a core, said lower coil being significantly smaller in cross-
13	sectional area of said lower coil winding than the cross-sectional area of said
14	upper coil winding;

flux transfer plate means for concentrating in the vicinity of said upper coil the magnetic flux generated by said one or more magnets in the center of said upper coil form, and fluctuating in accordance with vibrations of magnetically permeable strings of a stringed instrument, and for diverting ambient noise magnetic flux lines which are fluctuating in accordance with unwanted noise away from said upper coil and into said core of said lower coil;

connection means for coupling said upper coil to said lower coil such that

22	an output signal is generated which is the difference between an electrical signal
23	generated in said upper coil and a signal generated in said lower coil.

- 4. [currently amended] The apparatus of claim 3 further comprising adjustable resistor means coupled to said lower coil, for adjusting the amount of noise signal generated by said lower coil that is applied to cancel unwanted noise in a signal generated in said upper coil, and wherein said lower coil is not shielded from ambient noise flux, and wherein said upper and lower plates of said upper coil form have electrostatic, non ferrous shielding material thereon.
- 5. [currently amended] The apparatus of claim 3 wherein said one or more magnets comprises a plurality of alnico rod magnets which do not extend from said upper coil form into said lower coil to reduce the amount of string signal flux which gets coupled into said lower coil, and wherein there is an air gap between said magnets in upper coil form and said core of said lower coil winding to reduce the amount of string signal flux which gets coupled into said lower coil, and wherein the cross-sectional area of said upper coil winding is approximately two times or more larger than the cross-sectional area of said lower coil winding.
- 6. [cancelled]
   7. [cancelled]
   8. [cancelled]

1	<ol> <li>[currently amended] A magnetic pickup for a stringed musical instrument having a</li> </ol>
2	plurality of strings, comprising:
3	an upper coil form having an upper coil winding wrapped around said upper
4	coil form to form an upper coil, said upper coil having a non ferrous upper plate and a
5	non ferrous lower plate and support and separaton structure;
6	one or more magnets in the center of said upper coil form and forming said
7	support and separation structure;
8	a lower coil form having a lower coil winding wrapped around said lower coil
9	form, said lower coil having a significantly smaller size and significantly fewer
10	windings than said upper coil winding and having a core;
11	flux transfer plate means for concentrating in the vicinity of said upper coil the
12	magnetic flux generated by said one or more magnets in the center of said upper coil
13	form, and fluctuating in accordance with vibrations of magnetically permeable strings
14	of a stringed instrument, and for diverting ambient magnetic flux lines which are
15	fluctuating in accordance with unwanted noise away from said upper coil and into
16	said core of said lower coil;
17	connection means for coupling said upper coil to said lower coil such that an
18	output signal is generated which is the difference between an electrical signal
19	generated in said upper coil and a signal generated in said lower coil;
20	and wherein said one or more magnets is a ceramic bar magnet;
21	The apparatus of claim 8 and further comprising a plurality of ferrous caps placed
22	between a top of said bar magnet and said strings.
1	10. [currently amended] The apparatus of claim 3 wherein said flux transfer plate
2	means is comprised of first and second ferrous plates formed so as to have vertical

walls which shield the sides of said upper coil winding, and horizontal walls magnetically
coupled to said vertical walls which shield said upper soil winding from said said lower
coil winding, and a second set of vertical walls magnetically coupled to said horizontal
walls which guide magnetic flux into a core of said lower coil winding, and wherein
vertical means orthogonal to a plane defined by said strings and horizontal means parallel
to a plane defined by said strings.

## 11. [cancelled]

12. [Currently amended] A magnetic pickup for a stringed musical instrument having a plurality of strings, comprising:

an upper coil form having an upper coil winding wrapped around said upper coil form to form an upper coil, said upper coil form having an upper plate and a lower plate, each shielded with an electrostatic, non ferrous material;

one or more magnets in the center of said upper coil form which do not extend past said lower plate;

a lower coil form having a lower coil winding wrapped around said lower coil

form and having a core, said lower coil winding having significantly smaller crosssectional area and significantly fewer turns than said upper coil winding.

flux transfer plate means for concentrating in the vicinity of said upper coil the magnetic flux generated by said one or more magnets in the center of said upper coil form, and fluctuating in accordance with vibrations of magnetically permeable strings of a stringed instrument, and for diverting ambient magnetic flux lines which are fluctuating in accordance with unwanted noise away from said upper coil and into said core of said lower coil along a continuous path having no air gaps;

	connection means for coupling said upper coil to said lower coil such that an
17	connection means for cooping
18	output signal is generated which is the difference between an electrical signal
19	generated in said upper coil and a signal generated in said lower coil;
20	and wherein said lower coil form and said flux transfer plate means are a
21	single structure molded or fabricated using ferrous material;
	The apparatus of claim 11 and wherein said ferrous material is ferrite.
22	THO APPENDIA
1	13. [currently amended] A magnetic pickup for a stringed musical instrument having a
2	alurality of strings, comprising.
`	an upper coil form having an upper coil winding wrapped around said upper
3	coil form to form an upper coil;
4	one or more magnets in the center of said upper coil form:
5	a lower coil form having a lower coil winding wrapped around said lower coil
6	a lower coil form having a lower coil without to specific antily smaller cross-
7	form, said lower coil winding having a core and having significantly smaller cross-
8	sectional area and significantly fewer windings than said upper coil winding.
9	flux transfer plate means for concentrating in the vicinity of said upper con the
	magnetic flux generated by said one or more magnets in the center of said upper coll
10	form, and fluctuating in accordance with vibrations of magnetically permeable strings
11	of a stringed instrument, and for diverting ambient magnetic flux lines which are
12	of a stringed instrument, and to example of a stringed instrument, and into fluctuating in accordance with unwanted noise away from said upper coil and into
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. 14	said core of said lower coil;
15	connection means for coupling said upper coil to said lower coil such that an
16	output signal is generated which is the difference between an electrical signal
17	generated in said upper coil and a signal generated in said lower coil;
18	and wherein said lower coil form and said flux transfer plate means are a

		single structure molded or fabricated using ferrous material;
19	•	The apparatus of claim 11 and wherein said ferrous material is powered
20		·
21		powdered_metal.
		14. [cancelled]
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	1	15. [cancelled]
	1	16. [currently amended] A magnetic pickup for a stringed musical instrument,
	2	comprising:
	3	an upper coil form comprised of first and second plates formed of non terrous
		westerial, each having a plurality of holes therein in which rod magnets may be
	4	inserted, said holes aligned so as to hold said rod magnets in parallel relationship
	5	when said upper coil form is assembled;
*	6	when said upper coil form; an upper coil of electrical conductor wrapped around said upper coil form;
	7	an upper coil of clost real and second plates a plurality of rod magnets inserted in the holes in said first and second plates
	8	a plurality of rou magneto move as a plurality of rounded by windings of said upper coil,
	9	of said upper coil form so as to be surrous or non ferrous, rigid material that can a lower coil form made of any ferrous or non ferrous, rigid material that can
	10	a lower coil form made of any terrous or new apped and having a core
	11	serve as a bobbin around which a coil of wire can be wrapped and having a core
	12	serve as a bobblit around the serve a
	13	form;
	14	a lower coil winding of electrical conductor wrapped around said lower coil
	15	form, said lower coil winding being substantially smaller in cross-sectional area and
	16	number of turns than said upper coil;
	17	a ferrous material slug inserted in said slot;

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flux transfer plates for concentrating in the vicinity of said upper coil the magnetic flux generated by said one or more magnets in the vicinity of said upper coil and for diverting ambient magnetic flux lines which are fluctuating in accordance with unwanted noise away from said upper coil and into said core of said lower coil;

a printed circuit board for coupling said upper coil to said lower coil such that an output signal is generated which is the difference between an electrical signal generated in said upper coil and a signal generated in said lower coil.

17. [currently amended] A two-coil pickup for a stringed instrument having an upper coil arranged so as to be closest to strings of said stringed instrument and having a lower coil below said upper coil which is significantly smaller in size than said upper coil and having fewer windings than said upper coil and coupled to said upper coil so that signals generated in said upper and lower coils are summed but such that any signal generated in said lower coil is 180 degrees out of phase with any signal generated in said upper coil, and characterized by said upper coil having significantly larger size and significantly more windings than said lower coil the same or very similar geometry to prior art single coil pickups and a ferrous flux transfer plate which shields said upper coil from magnetic flux variations caused by undesired noise and diverts magnetic field flux variations caused by undesired noise away from said upper coil into a core of said the lower coil so as to maximize the amount of noise signal generated in the lower coil and minimize the amount of noise signal picked up by the upper coil.

18. [currently amended] A process carried out in a two-coil pickup for a stringed instrument having an upper coil located near strings of said instrument and a lower coil situated further away from said strings than said upper coil, said upper coil having